See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

pri	nt or type. Form designed for use on eine (12-pitch) typewriter.				Sacramento, Camornia
\	UNIFORM HAZARDOUS WASTE MANIFEST C A D 0 8	S EPA ID No. Man	ifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
	3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R 19503 S. Normandie Avenue, Torran	R. Tuell M/S C6-59	A. State /	vanifest Document	92746382
			Profession 1 4 4 2	and the second second	ninisia olel
	4. Generator's Phone (310) 533-7926 or (310) 5. Transporter 1 Company Name Chem Waste Management	6. US EPA ID Number I L D 0 9 9 2 0 2	2.681 D. Transp	androlf Phon	76000
ŀ	7. Transporter 2 Company Name	8. US EPA ID Number	CIDIC	ransporter's ID	18) 334-5117
				orter's Phone	
	9. Designated Facility Name and Site Address 011 & Solvent Process Co. 1704 W. 1st Street	10. US EPA ID Number	H. Facility	acility's ID IAD 00	83p291a3
		C A D O O 8 3 O 2) 334-511	7 Maria Carlos Carlos
Ī	11. US DOT Description (including Proper Shipping Name, Hazard	Class, and ID Number)	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol I. Waste Number
Ì	RQ, Waste, 111-Trichloroethane			· · · · · · · · · · · · · · · · · · ·	Storte 74 1
,		(DOT-E 7476)	0 0 1 T T	96990	P F001
	RQ, Waste, 111-Trichloroethane ORM-A, UN2831 (F001)	(DOT-E7476)	0 0 1 T T	12470	741 P F001
•	c.		0,012,1,7		State
					EPA/Other
	d.				State EPA/Other
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	15. Special Handling Instructions and Additional Information Emergency Response Telephone Numb	er (800) 424-9300	(Chemtrec).	DOT ERG	# 74.
				3L# 39	143
	 GENERATOR'S CERTIFICATION: I hereby declare that the co packed, marked, and labeled, and are in all respects in proper 				
	If I am a large quantity generator, I certify that I have a pre- economically practicable and that I have selected the practical threat to human health and the environment; OR, if I am a sr waste management method that is available to me and that I co	ible method of treatment, storage, mall quantity generator, I have mo	or disposal currently avo	ilable to me which	minimizes the present and future
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,	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			Month Day Year
	19. Discrepancy Indication Space				
	20. Facility Owner or Operator Certification of receipt of hazardou Printed/Typed Name SHARLENE WOULDER	Signature	st except as noted in Item	. ,	Month Day Year 93

DO NOT WRITE BELOW THIS LINE.

32 CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RES

See Instructions on back of page 6.

Department of Toxic Substances Control

Robert G. / Uell, Jr., Robert G. / Uell, Jr., Robert G. / Uell, Jr., Part G. / Uell, Jr., Part G. / Uell, Jr., Part G. / Uell, Jr., O. 9 2 0 9 1 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	e pi	int or type. Form designed for use on elife (12-pitch) typewriter.	<u> </u>			Sacramento, California
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				except as noted in Item	19.	Month Day Year
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DO NOT WRITE BELOW THIS LINE.

92746382 CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-75

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESP

še ne	rator Name:	Dowky Average	Lunga	7 X		Manifest Doc. No.:	
WN	M Profile Number:	F28916		:		State Manifest No.:	7274636
. Is	this waste a non-w	astewater or a wastewater? (See	40 CFR 268.2	2) Check ON	IE:≱Non-V	Vastewater Wastewater	
		et to any California List restriction			low (either A	A, B1, or B2) next to each re-	striction that is applic
		PCBs,Acid,Metals					
. Id	entify ALL USEPA	hazardous waste codes that appl or check NONE if the waste code	y to this waste has no subdi	e shipment, a vision Also	as defined by check which	40 CFR 261. For each waste treatment standards apply S	e code, identify the co
L	ist treatment standar	rds are listed on the back of this fo	rm. If F039,	multi-source	leachate app	lies, those standards must be	attached by the gener
	4. US EPA	5. SUBDIVISION	ľ		6. APPLICA	ABLE TREATMENT	7. HOW MUS
R E	HAZARDOUS	ENTER THE SUBDIVISION DE	CCD I DTIAN			ANDARDS	THE WAST
F	WASTE CODE(S)	IF NOT APPLICABLE	6.a - PERFORMANCE-			BE MANAGE ENTER TH	
	0022(0)	SIMPLY CHECK NON			SED:	IF APPLICABLE ENTER THE 40 CFR 268.42	LETTER FRO
#	·			CHECK AS A	APPLICABLE	TABLE 1 TREATMENT CODE	
		DESCRIPTION	NONE	268.41(a)	268.43(a)	268.42(a)	
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HOW MUST THE WASTE BE MANAGED? In column 7 above, enter the letter (A, B1, B2, B3, C, or D) below that describes how the waste must be managed to comply with the land disposal regulations (40 CFR 268.7). Please understand that if you enter the letter B1, B2, B3, or D, you are making the appropriate certification as provided below.

A. RESTRICTED WASTE REQUIRES TREATMENT

This waste must be treated to the applicable treatment standards set forth in 40 CFR Part 268 Subpart D, 268.32, or RCRA Section 3004(d).

B.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

B.2 RESTRICTED WASTES FOR WHICH THE TREATMENT STANDARD IS EXPRESSED AS A SPECIFIED TECHNOLOGY (AND THE WASTE HAS BEEN TREATED BY THAT TECHNOLOGY)

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

B.3 GOOD FAITH ANALYTICAL CERTIFICATION - FOR INCINERATED ORGANICS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the nonwastewater organic constituents have been treated by incineration in units operated in accordance with 40 CFR Part 264 Subpart O or Part 265 Subpart O, or by combustion in fuel substitution units operating in accordance with applicable technical requirements, and I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

C. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 7 above.

D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

"I have determined that this waste meets all applicable treatment standards set forth in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in Section 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at the treatment, storage and disposal facility named above. "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth on 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false certification, including the possibility of a fine and imprisonment."

E. WASTE IS NOT CURRENTLY SUBJECT TO PART 268 RESTRICTIONS

This waste is a newly identified waste that is not currently subject to any 40 CFR Part 268 restrictions.

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I hereby certify that all information	submitted in this and all associated	ciated documents is complete a	nd accurate, to the best of my	knowledge and information.	
		- Julius .	a tamen		* .
Signature .	Tuell, G.	Jenior Plan	it Loginaer Date	09-20-93	
Signature		11tte	Date		
CWM-2001A (11/91)	Generator Copy—Remo	ve this copy prior to shipping	and keen with manifest rec	ords	

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM—REVERSE SLOT

If the waste identified on the other side of this form is described by any of the following US EPA hazardous waste codes; P001, F002, F003, F004, F005, and/or this hazardous waste is subject to any prohibitions identified as California List restrictions (40 CFR 268.32 and/or RCRA Section 3004(d)), then this page MUST accompany the shipment, along with the opposite side of this form. If the waste code F039 describes this waste, then the corresponding treatment sandards must be attached.

antenna de la companya de la company	SC	DLVENT WASTE TRE	ATMENT STANDARDS		Charles Andrews (Section 1997)
F001 through F005 spent solvent constituents and their associated	N 83 183	Standard 1	constituents and their associated	Treatment:	and the second s
USEPA hazardous waste code(s)	Wastewaters 0.28	Nonwastewaters	USEPA hazardous waste code(s) Methylene chloride	0.089	33
Acetone Benzene	0.28	3.7.	Methylene chloride from the first pharmaceutical production		3 78 Av. 1
n-Butyl alcohol	5,6	2.6	Methyl ethyl ketone	0.28	36
Carbon disulfide	1.05 (0.014) ²	40CFR 268.41 ,4.8	Methyl isobutyl ketone	0.14	0.33
Carbon tetrachloride	0.057	5.6	Nitrobenzene	0.068	
Chlorobenzene	0.057	5.7	2-Nitropropane	40 CFR 268.42 [(WETOX or CHOXD) followed by	40 CFR 268.42 INCIN
0 - Cresol	0.11	5.6		CARBN] or INCIN	
Cresols (M - and P - isomers)	0.77	3.2	Pyridine	0.014 \$-	16
Cyclohexanone *, -	- 0.125 (0.36) ²	40 CFR 268.41 0.75	Tetrachloroethylene	0.056	5.6
1,2-Dichlorobenzene	0.088	6.2	Toluene	0.08	28
2-Ethoxyethanol (also called ethylene gtycol monoethyl ether)	40 CFR 268.42 - INCIN or : BIODG .	40 CFR 268.42 - INCIN	1,1,1-Trichloroethane	0.054	5.6
Ethyl acetate	0.34	1990 - Arith (1990) (1990) - Arith (1990)	1, 1, 2-Trichloroethane	0.030	7,6
Ethylbenzene	0.057	6.0	1,1,2-Triehloro-1,2,2- trifluoroethane	(0.057	28 1.555
Ethyl ether	0.12	160	Trichloroethylene	0.054	5.6
Isobutanol	5.6	170	Trichlorofluoromethane	0.02	33
Methanol Para and the contract of	0.25 (5.6) 2	40 CFR 268.41	Xylenes (Total)	0.32	.28

- 1. All spent solvent treatment standards are taken from 40 CFR Part 268.43 (a) unless otherwise noted. Wastewater units are mg/1, nonwastewater are ing/sig.
- 2. These values are correct per verbal discussions between CWM and the USEPA. A technical correction will be issued in the fourth quarter of 1992 to reflect these values in the regulation.

CALIFORNIA LIST TREATMENT STANDARDS—40 CFR 268.32, 40 CFR 268.42 and RCRA Section 3004(d) A waste must first be designated as a US EPA Hazardous waste before the waste can be subject to the California List restrictions.						
Restricted waste description	STATE OF STREET OF STREET	Treatment Standard				
Liquid* or nonliquid wastes containing Halogenated Organic Compounds listed in 40 CFR 268, Appendix III	Liquid* wastes: Greater than or equal to 1,000 mg/l. Nonliquid wastes: Greater than or equal to 1,000 mg/kg	40 CFR 268 42(a)(2) - INCIN				
Liquid* wastes containing PolyChlorinated Biphenyls (PCBs)	Greater than or equal to 50 ppm in 3 vi	40 CFR 268.42(a)(1) FNCIN or FSUBS Also see 40 CFR 761.60 and 70				
Liquid* wastes containing Cyanides	Free (amenable to chlorination) cyanides at concentrations greater than or equal to 1,000 mg/l	e salakin (b)4006 hitosasa karan in accordence e salakin elimente e sa				
Liquid* wastes containing Metals	One or more of the following metals (or elements) at concentrations greater than or equal to the following:	RCRA Section 3004(d)				
rown という たいでは、 たいでは、 たいでは、 には、 には、 には、 には、 には、 には、 には、 に	Arsenic and/or compounds as As; 500 mg/l Cadmaum and/or compounds as Gdt 100 mg/l					
A deployed the production of t	Lead and/or compounds as Pb: 500 mg/1 and full Mercury and/or compounds as Hg: 20 mg/1 and	in in the COS mainter with the first of the Committee of				
er i gan Rouss (v. 1905), i en	Selenium and/or compounds as Se: 100 mg/l					
Lìquid* Acid wastes	pH is less than or equal to 2.0	RCRA Section 3004(d) and 40 CFR 268.32(a)				

* - For the definition of "liquid" refer to Method 9095, the Paint Filter Liquids Test from EPA manual SW-846

California Land Disposal Restriction Notice and Certification

Generator Name Douglas Aircraft Company	Manifest Number 92746382 / 46382
	CWM Profile Number F-289/6

This form is submitted to Chemical Waste Management, inc. in accordance with the requirements of CCR Title 22, Chapter 18, Article 1 which restricts the land disposal of certain hazardous wastes. I have marked the appropriate box (boxes A through D.) below to indicate how my waste must be managed to conform to the land disposal restrictions. A copy of all applicable treatment standards and waste analysis data, where available, is maintained at the Chemical Waste Management facility identified on the manifest referenced above. I have entered the appropriate California Waste Code and checked the appropriate box in the table below to indicate the applicable non-RCRA hazardous waste listing from 22 CCR § 66268.29.

,		State of California Restricted Waste Description Listed In 22 CCR § 66268.29	Prohibition Effective Date	Corresponding Treatment Standard (from 22 CCR)
	1	Metal-containing aqueous waste identified in 22 CCR 66268.29(a).	1/26/90	66268.107(a)
	2	PCB wastes identified in section 66268.29(b).	1/27/90	66268.110
	3	Auto shredder waste identified in section 66268.29(c).	5/8/91	66268.106(a)(1)
	4	Nonwastewater solvent waste identified in section 66268.29(d).	5/8/91	66268.107(b)
	5	Hazardous waste foundry sand identified is section 66268.29(e).	1/1/91	66268.106(a)(2)
900	8	[reserved] (for oily petroleum wastes)		
	7	Metal-containing solid waste identified in 66268.29(g).	5/8/92	66268.106(a)(3)
	8	Fly ash, bottom ash, retort ash or baghouse waste identifed in 65268.29(h).	1/1/91	66268.106(a)(4)
	9	Baghouse waste from foundries identified in 66268.29(i).	1/1/91	66268.106(a)(5)
	10	Aqueous and liquid organic waste identified in 66268.29(j).	5/8/92	66268.112
	11	Solid waste containing organics identified in 66258.29(k).	5/8/92	66268.113

10 Aqueous and Ilquid organic waste identified in 66268.29(j).	5/8/92	66268.112
11 Solid waste containing organics identified in 66268.29(k).	5/8/92	66268.113
A. RESTRICTED WASTE REQUIRES TREATMENT I am the generator of the waste identified above which must be treated to meet the applicable treat 4 or article 11 of Chapter 18.	ment standards set f	forth in CCR Title 22, artic
B.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS To certify under penalty of law that I have personally examined and am familiar with the treatment technical to support this certification and that, based upon my inquiry of those individuals immediately rest that the treatment process has been operated and maintained properly so as to comply with the penalt of chapter 18, division 4.5, Title 22, CCR and all applicable prohibitions set forth in section 68268 6924(d)) without Impermissible dilution of the prohibited waste. I am aware that there are significational dilution of the possibility of a fine and imprisonment."	ponsible for obtainin formance levels spec L32 or RCRA section	ng this information, I belie cified in article 4 and artic cified (42 U.S.C. secti
C. RESTRICTED WASTE SUBJECT TO A VARIANCE The waste identified above is subject to a capacity variance which expires on	•	
D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER 7 certify under penalty of law that I personally have examined and am familiar with the waste through the waste to support this certification, that the waste complies with the treatment standards specified 4 and article 11 and all applicable prohibitions set forth in CCR Title 22, section 66268.32 or RCR am aware that there are significant penalties for submitting a false certification, including the pos	ih analysis and testi d in CCR Title 22, div A section 3004(d)(42	rision 4.5, chapter 18, arti 2 U.S.C. section 6924(d))
I hereby certify that all information submitted in this and all associated documents is complete and information.	accurate to the best	t of my knowledge and
Signature & Robert B. Tuell, S. Tille & Sr. Plant Er	aineer	Date 1 09-20-9
Copyright ● 1990 Chemical Waste Mangement, Inc.		Revised: 3/9

CHEMICAL WASTE WANAGEMENT. INC. DISPATCH/SHIPPING INSTRUCTIONS

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